

## PLAN OF LAYOUT

<b>5. GSBHH-151 BGII</b> (2+21+2) (Seed Production) GPC-5 BGII x GPC-19 25R	<b>6. GSBHH-215</b> BGII (1+8+1) (Seed Production) GPC-15 BGII x GISV-342 10R	<b>7. GSBHH-225</b> BGII (1+8+1) (Seed Production) GPC-25 BGII x GISV-267 10R	<b>8. GSBHH-230</b> BGII (1+8+1) (Seed Production) GPC-25 BGII x GISV-328 10R	<b>9. LHH-144</b> BGII (1+8+1) LHH-144 BGII x LHH- 144 10R
<b>4. GSBHH-124 BGII (2+23+2)</b> (Seed Production) GPC-5 BGII x GPC-19 27R		<b>3. GSBHH-190 BGII (2+23+2)</b> (Seed Production) GPC-5 BGII x GISV-342 27R		
<b>1. GSBHH-174 BGII (2+23+2)</b> (Seed Production) GPC-24 BGII x GISV-342 27R		<b>2. GSBHH-182 BGII (2+23+2)</b> (Seed Production) GPC-4 BGII x GISV-342 27R		

